ABSTRACT

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2	This invention constitutes a lightweight wheeled chair forming a companion ride
3	device formed of hollow tubular frame members. A tow bar can be attached to the tow
4	bar attachment with a pin coupling assembly. The tow bar attachment is mountable to the
5	front ends of the lower side frame of the chair or it may also be permanently fixed there.
6	The tow bar is downwardly curved from its middle and it has a feet rest. The height of
7	the wheelchair may be adjusted by mounting the back wheels and the castor wheels in
8	different adjusting holes provided in the chair frames and in castor wheel attachement.
9	The present invention is to provide a lightweight wheelchair that can be used as a
10	standalone wheelchair, as well as for a recreational use coupled to a motorized vehicle,
11	such as an electric wheelchair.
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